

somebody else,” to a culture which says, “Each of us are responsible for the decisions we make in life.”

You see, there’s an understanding after September the 11th, after the evil people hit us, that serving something greater than yourself is a part of being a patriotic American. That came home most clearly to me, most vividly to me, when I heard the story of Flight 93, where average Americans were flying across the land. They found out their plane was going to be a weapon. They told their loved ones they loved them. They said a prayer. One guy said, “Let’s roll.” They took the plane in the ground to serve something greater than themselves in life. That example will shine brightly for a lot of Americans, including me, that in order to be an American, in order to understand and help people realize the full potential of our country, it’s important to serve something greater than yourself. Now, out of the evil done to America is going to come incredible good, because this is such a good and compassionate and decent country.

Thank you all for coming to help Mark. May God bless you all, and may God bless America.

NOTE: The President spoke at 12:30 p.m. at the North Charleston Convention Center. In his remarks, he referred to Iris Campbell, wife of former Gov. Carroll Campbell of South Carolina; Ann Edwards, wife of former Gov. Jim Edwards of South Carolina; David H. Wilkins, speaker, South Carolina House of Representatives, and his wife, Margaret Susan Wilkins; Gov. Jim Hodges of South Carolina; and President Gloria Macapagal-Arroyo of the Philippines.

### **Statement on Proposed Legislation To Implement the Clear Skies Initiative**

*July 29, 2002*

Today I am pleased to announce that Environmental Protection Administrator Whitman has submitted legislation to Congress to implement the Clear Skies Initiative I proposed in February. Since February, my administration has been working to develop legislation that meets our common commitment to cleaner air for all Americans. I also

am pleased that Chairman Billy Tauzin and Chairman Joe Barton introduced this legislation in the House on Friday and that Senator Bob Smith will introduce it in the Senate today on behalf of the administration. Clear Skies will cut powerplant emissions by 70 percent—much further, faster, more certainly, and more cost-effectively than current law.

America has made significant progress over the last 30 years in our quest for cleaner air, and we have learned a lot about what approaches work best. Now is the time to put those lessons to use. Building upon the success of our most effective clean air program, we have crafted a new “Clean Air Act” for the 21st century, one that will do more to clean up emissions from powerplants than ever before. In the next decade alone, Clear Skies will eliminate 35 million more tons of pollution than the current Clean Air Act, bringing cleaner air to millions of Americans. Clear Skies will also help save our forests, lakes, streams, and coastal waters from acid rain and nitrogen and mercury deposition. And Clear Skies will do this through the use of a market-based system that guarantees results while keeping electricity prices affordable for the American people. Administrator Whitman and I look forward to working with Congress to deliver the health and environmental benefits promised by passage of Clear Skies legislation.

### **Proclamation 7581—The Bicentennial of the United States Patent and Trademark Office, 2002**

*July 29, 2002*

*By the President of the United States of America*

#### **A Proclamation**

For two centuries, the United States Patent Office has played a vital role in the scientific, technical, and economic development of our Nation by granting inventors patents for their inventions. As Abraham Lincoln once stated, patents “added the fuel of interest to the fire of genius.”

The first Patent Act of the United States was signed into law by President George

Washington on April 10, 1790. Under this legislation, patent applicants petitioned the Secretary of State for the grant of a patent. The Secretary, in consultation with the Secretary of War and the Attorney General, determined whether the invention or discovery was “sufficiently useful and important.” At that time, both the President and the Secretary of State signed patents.

As the number of applications for patents grew, it became necessary to develop an organized review process to handle the increasing volume. In 1793, the law was changed to eliminate examinations, and the job of receiving and granting patents was given to clerks in the Department of State.

On June 1, 1802, the Secretary of State appointed Dr. William Thornton to serve as the first clerk at the Department of State. In that position, Dr. Thornton was solely responsible for receiving and recording patent applications and issuing patents, and his office effectively became the first patent office. From this simple beginning, the Patent Office has grown to become a modern institution of ideas and innovations.

For 200 years, millions of inventors have sought to protect their inventions through the American patent system. These patented inventions include Thomas Edison’s electric lamp, Alexander Graham Bell’s telegraphy, Orville and Wilbur Wright’s flying machine, John Deere’s steel plow, George Washington Carver’s use of legume oils to produce cosmetics and paint, and Edwin Land’s Polaroid camera.

In 1881, the functions of the Patent Office grew to also include the registration of trademarks. Today, the United States Patent and Trademark Office annually receives more than 326,000 patent applications and 232,000 trademark applications. Since the signing of the first Patent Act over two centuries ago, more than 6.3 million United States patents have been issued. The United States Patent and Trademark Office represents one of the largest repositories of scientific and technical knowledge in the world, and much of this information is available on the Internet. Similarly, 2 million current trademark registrations are also available online.

As the Patent Office enters its third century, we commend the important work of the

United States Patent and Trademark Office that supports scientific, technological, and intellectual property developments; promotes growth in our economy; and encourages increased prosperity for our Nation.

**Now, Therefore, I, George W. Bush,** President of the United States of America, by virtue of the authority vested in me by the Constitution and laws of the United States, do hereby proclaim the Bicentennial of the United States Patent and Trademark Office. I call upon all Americans to recognize this anniversary with appropriate programs, ceremonies, and activities, thereby honoring the Office’s many scientific, economic, and cultural contributions to our Nation and the world.

**In Witness Whereof,** I have hereunto set my hand this twenty-ninth day of July, in the year of our Lord two thousand two, and of the Independence of the United States of America the two hundred and twenty-seventh.

**George W. Bush**

[Filed with the Office of the Federal Register, 8:45 a.m., July 30, 2002]

NOTE: This proclamation was published in the *Federal Register* on July 31.

### **Remarks on Signing the Sarbanes-Oxley Act of 2002 July 30, 2002**

Thank you very much. Welcome to the White House, and welcome to this historic occasion.

During the past year, the American economy has faced several sudden challenges and proven its great resiliency. Terrorists attacked a center and symbol of our prosperity. A recession cost many American workers their jobs, and now corporate corruption has struck at investor confidence, offending the conscience of our Nation. Yet, in the aftermath of September the 11th, we refuse to allow fear to undermine our economy, and we will not allow fraud to undermine it either.

With well-timed tax cuts, we fought our way out of recession and back to economic growth. And now with a tough new law, we